

## Labiosa, Rochelle

---

**From:** Labiosa, Rochelle  
**Sent:** Monday, June 10, 2019 4:41 PM  
**To:** Candon Tanaka  
**Subject:** CyAN satellite project RE: link to final 304a cyanotoxins

CyAN satellite project - website - <https://www.epa.gov/water-research/cyanobacteria-assessment-network-cyan>

List of resolvable lakes - Idaho

ID	Alturas Lake
ID	American Falls Reservoir
ID	Anderson Ranch Reservoir
ID	Arrow Rock/Lucky Reservoir
ID	Bear Lake
ID	Blackfoot Reservoir
ID	C J Strike Reservoir
ID	C J Strike Reservoir
ID	Cascade Reservoir
ID	Cava Lake
ID	Coeur d'Alene Lake
ID	Crane Creek Reservoir
ID	Dworshak Reservoir
ID	Harrison Slough
ID	Hauser Lake
ID	Hayden, Lake
ID	Henry's Lake
ID	Island Park Reservoir
ID	Lake Lowell
ID	Lake Walcott
ID	Little Payette Lake
ID	Lost Valley Reservoir
ID	MacKay Reservoir
ID	Mud Lake
ID	Mud Lake
ID	Murtaugh Lake
ID	Payette Lake
ID	Pend Oreille, Lake
ID	Priest Lake
ID	Redfish Lake
ID	Snake River

ID	Spirit Lake
ID	Twin Lakes
ID	Upper Priest Lake

Rochelle Labiosa, Ph.D.

Water Division

US EPA, Region 10

1200 Sixth Avenue, Suite 155, MC: OWW-191

Seattle, WA 98101-3140

Ph: 206.553.1172

---

**From:** Labiosa, Rochelle

**Sent:** Monday, June 10, 2019 4:28 PM

**To:** Candon Tanaka <[ctanaka@shoshonebannocktribes.com](mailto:ctanaka@shoshonebannocktribes.com)>

**Subject:** RE: link to final 304a cyanotoxins

EPA list of labs that do cyanotoxin analyses: <https://www.epa.gov/cyanohabs/laboratories-analyze-cyanobacteria-and-cyanotoxins>

UCMR4 certified laboratories: <https://www.epa.gov/sites/production/files/2017-07/documents/ucmr4-lablist.pdf> (need to look for methods for cyanotoxins)

Cyanobacteria collaborators network: <https://cyanos.org/cyanomonitoring/>

For cyanobacterial monitoring- some SOPs

Rochelle Labiosa, Ph.D.

Water Division

US EPA, Region 10

1200 Sixth Avenue, Suite 155, MC: OWW-191

Seattle, WA 98101-3140

Ph: 206.553.1172

---

**From:** Labiosa, Rochelle

**Sent:** Monday, June 10, 2019 4:13 PM

**To:** Candon Tanaka <[ctanaka@shoshonebannocktribes.com](mailto:ctanaka@shoshonebannocktribes.com)>

**Subject:** RE: link to final 304a cyanotoxins

Monitoring and implementation:

<https://www.epa.gov/cyanohabs/monitoring-and-responding-cyanobacteria-and-cyanotoxins-recreational-waters>

Rochelle Labiosa, Ph.D.

Water Division

US EPA, Region 10

1200 Sixth Avenue, Suite 155, MC: OWW-191

Seattle, WA 98101-3140

Ph: 206.553.1172

---

**From:** Labiosa, Rochelle  
**Sent:** Monday, June 10, 2019 4:05 PM  
**To:** Candon Tanaka <[ctanaka@shoshonebannocktribes.com](mailto:ctanaka@shoshonebannocktribes.com)>  
**Subject:** link to final 304a cyanotoxins

<https://www.epa.gov/sites/production/files/2019-05/documents/hh-rec-criteria-habs-document-2019.pdf>

Rochelle Labiosa, Ph.D.  
Water Division  
US EPA, Region 10  
1200 Sixth Avenue, Suite 155, MC: OWW-191  
Seattle, WA 98101-3140  
Ph: 206.553.1172